



# CHINA'S IMPORT OF FOREIGN TECHNOLOGY,

A CHRONOLOGY:

1 JANUARY - 30 JUNE 1986

June 30, 1986

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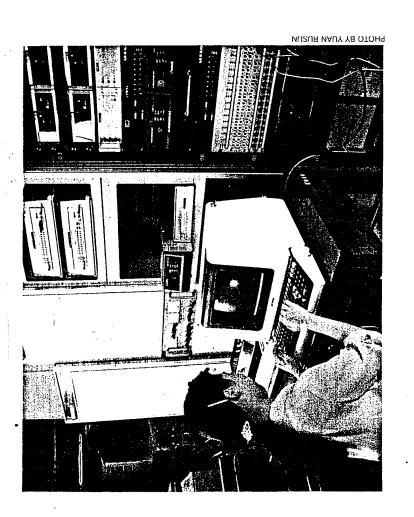
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	are also included. This study is mals, newsletters, and wire servi		including United States and
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#### PREFACE

half of 1986 concentrates on technology with basic industrial or potential military applications. Consulting services are also included. The chronology is based on a variety of sources, including US and This selective compilation and analysis of significant transfers of technology to China during the first or potential military applications. foreign newspapers, trade journals, newsletters, and wire services.

Transactions are grouped in broad categories such as The record for each transaction includes the item of technology, the foreign and Chinese parties involved, the terms and value of the agreement, and additional electronics or transportation equipment. Depending on user requirements, further subsets of transactions, such as those involving a particular item, foreign country, or end user, may be produced. The basic unit recorded is the transaction. information that may indicate its significance.



An imported terminal serves the Beijing-Vienna satellite data link New China Quarterly (Hong Kong), No. 1, July 1986, p. 10

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#### SUMMARY

be achieved through domestic production of advanced weaponry rather than by large-scale purchases from introduction of foreign technology. Military modernization is to be funded by rapid economic growth and to abroad. In both the civilian and military sectors, the policy is to import technology that is as advanced as importers usually attempt to include technology transfer and training in contracts for the purchase of advanced China's ambitious plan to quadruple its production by the year 2000 depends on the successful possible while still suitable for Chinese conditions rather than to import finished products.

The major obstacles to successful realization of this policy are:

- foreign export controls;
- the reluctance of foreign corporations to transfer advanced technology to or to risk capital in China; 0
- the tendency for many Chinese organizations to seek short-term benefits by importing finished goods such as automobiles or consumer electronic products rather than make the long-term effort to master new technology;
- long delays and bureaucratic obstruction caused by China's import and foreign-exchange controls, which are intended to counter the demand for finished and consumer goods; and 0
- the difficulties Chinese enterprises have in absorbing technology.

supplemented by quiet attempts to evade or circumvent export controls. The second obstacle has provided the motive for major efforts to reform China's commercial and legal system in order to provide foreign corporations with the assurances they need to invest in China and to transfer technology. The third obstacle has been met with less than complete success by exhortation, financial incentives to import technology rather than finished goods, and by reimposition of strict controls over imports and foreign exchange, when necessary. The importcontrol system, the fourth obstacle, has been the target of an ambitious reform of the whole foreign trade system, aimed at devolving authority to approve imports to lower administrative levels. The fifth obstacle is a The first obstacle has been addressed by persistent and generally successfully diplomatic activity, long-term problem, the solution of which lies in raising the levels of skills of China's technical managerial workforce and in increased interaction with foreign enterprises that use advanced technology.

Priority is given to During the 7th Five Year Plan (1986-90), as under the 6th Plan (1981-85), the emphasis is on raising the investment in energy, transportation and electronics, as well as to equipment for upgrading existing Military equipment has a low priority, reflecting both the relatively low ranking of military needs in the "Four Modernizations" and recognition of the huge costs necessary to equip China's armed forces much of the recently imported technology, especially in electronics and telecommunications, has fairly immediate military uses, and that in such fields as transportation equipment or metallurgy often has potential military applications. technical level of existing enterprises rather than importing complete new plants. However, with substantial quantities of foreign materiel.

coproduction, joint ventures, equipment leasing, and consulting and training agreements, the precise form, scope and content of which depend on the agreement negotiated between the two parties. In terms of Most transfer of technology to China takes place within commercial transactions between foreign effective technology transfer, the duration of the contact and the ease and frequency of consultation are the prime factors, and joint ventures or long-term coproduction agreements are more productive than one-time sales of equipment or licenses. The extent to which Chinese factories or other end-users have been able to deal directly with foreign suppliers of technology has varied, but the general trend is toward increased decisionmaking power at factory or municipal industrial commission levels rather than at the central These transactions may be purchases, assembly agreements, licensing, corporations and Chinese enterprises. ministries in Beijing.

## TRENDS IN TECHNOLOGY TRANSFER, JANUARY - JUNE 1986

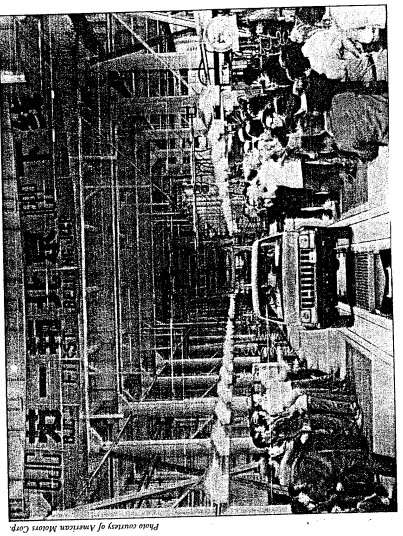
During the first half of 1986, China signed 476 "high technology" import contracts worth \$1.48 billion. Under these agreements, most of the technology in the chemical, energy, electronics, machinery and metallurgical industries is coming from Europe rather than the United States or Japan. I The overall value efforts to cope with its mounting foreign trade deficit by limiting imports and access to foreign exchange have so far had no adverse effect on imports of advanced technology. Early in June a high official on the State Council staff assured potential foreign investors that foreign currency for key technology and of imports of technology was about the same as in 1985, when the 12-month total was \$2.96 billion. equipment "can be fully guaranteed."2 China's long-term efforts to attract foreign investment and technology by creating a legal framework to protect the interests of foreign investors continued with the 12 April National People's Congress passage of the Law on Wholly Foreign-Owned Enterprises. The law, which guarantees the rights and "legitimate interests" of foreign investors, is explicitly intended to attract foreign capital and technology that would otherwise not be risked in China and makes China the first socialist country to permit foreign-owned firms (rather than joint-ventures) to operate domestically. Foreign commentary on the law noted that it makes no extraordinary concessions and is, perhaps purposefully, vague on many key points. Commentators predict no rush of investment and advise careful investigation of the relative advantages of the various forms investment in China.4

by the Technology Import and Export Department of the Ministry of Foreign Economic Relations and Trade (MOFERT). 5 The relaxation of CoCom controls led to numerous sales of electronic manufacturing equipment and computer equipment of a technical sophistication that previously would not have been permitted. China's At the end of 1985 Western export controls on technology sold to China were significantly eased. On 15 December 1985, the Coordinating Committee for Multilateral Export Controls (CoCom) issued revised guidelines (which took effect 15 February 1986) under which 27 categories of goods no longer require multinational review before being sold to China. In turn, Beijing agreed to provide uniform end-user certificates, issued leaders have continued to call for further relaxation or abolition of foreign technology export controls, indicating the continuing salience of technology transfer as a foreign policy goal.

reactors for the proposed Sunan plant (in southern Jiangsu) and another near Dalian were canceled. The decision, with its implications of a scaled-down and delayed nuclear power program, dashed the hopes of Daya Bay near Hong Kong were signed in March. But, in a shift of policy, Chinese authorities announced in Letters of Intent for French and British sale of reactors and generators for the nuclear power plant at April that the country wouuld rely largely on its own efforts to develop nuclear power. Plans to import foreign suppliers of reactors and nuclear technology and drained the 1985 US-China Agreement on Cooperation The choice of self-reliance doubtless reflects foreign exchange constraints (the Westinghouse Corporation of the USA had been hoping for up to \$10 billion in sales), but also demonstrates the existence within the Chinese bureacracy of a considerable body of opinion in Nuclear Energy of much of its significance. favoring indigenous development.<sup>6</sup>

Economic Commission had established a special Foreign Cooperation Coordination Center to help joint ventures solve business problems. Complaints focused on foreign exchange problems, contract disputes, and the distinctively Chinese combination of very high costs with very low productivity. Chinese spokesmen recognized the complaints and responded by counseling patience and mutual understanding. In mid-June it was announced that the State technology suffered when increasing complaints from foreign investors became public. In April, American Motors Corporation, a partner in the joint venture Beijing Jeep Corporation and one of the first major foreign firms to agree to a joint venture in China, made its problems with foreign exchange known to the press and threatened to halt production of the AMC "Cherokees" it was assembling in Beijing from kits shipped from the United States and paid for in dollars. By June the foreign press was publishing more and China's policy of using joint ventures with foreign corporations to import and assimilate advanced articles about severe dissatisfaction with China's business climate among foreign investors.

used but fairly recent equipment and Chinese import-export corporations continued their opportunistic purchases of complete plants from financially pressed foreign firms. Several foreign firms provided purchase the orginially leased equipment with funds earned by using it. There also was strong interest in expertise for enhanced oil recovery from China's onshore oilfields. In place of the production lines for minicomputers that were imported in previous years, the first half of 1986 saw several purchases of software packages, CAD/CAM (computer-assisted design/computer-assisted manufacturing) systems, and contracts for linking existing computers into large-scale networks and systems. The common theme in these and many other purchases was the enhancement, incremental improvement, or technical upgrading of existing Chinese This type of purchase seems likely to be continued even if foreign exchange shortages Although the foreign exchange shortage and the dissatisfaction of foreign investors posed threats to future technology imports, those imports actually made during the first six months of 1986 generally followed familiar patterns. Interest in leasing equipment grew, both because this required less delay and red tape than direct purchase, and because it permitted Chinese enterprises to, in effect, get credit and discourage other major and expensive projects such as importing nuclear power plants.



The Jeep Cherokee produced at the Beijing Jeep Corporation plant, a joint venture between American Motors Corp. and Beijing Auto Works.

The China Business Review (Washington), January-February 1986, p. 12

#### NOTES

- 1China Daily (Beijing), 6 August 1986, p. 3.
- <sup>2</sup>China Daily (Beijing), 3 June 1986, p. 1.
- 3 Yuan Zhenmin, "China Adopts Law on Foreign Enterprises," Beijing Review, 5 May 1986, p. 14.
- August 1986, p.50; Richard J. Goosse, "New Foreign Enterprises Law Gives Investors A Choice," East Asian Executive Report (Washington), June 1986, p. 9. 4preston M. Tobert, "Wholly Foreign-Owned Enterprises Come of Age," China Business Review (Washington), July-
- 5"CoCom Eases Rules," China Trade Report, (Hong Kong), June 1986, p. 1.
- 6Martin Weil, "Energy Plans Shift Focus," China Business Review (Washington), July-August 1986, pp. 16-19; James P. Sterba, "China Retreats on Foreign Nuclear Pacts." Asian Wall Street Journal (Hong Kong), 28 April
- John F. Burns, "AMC's Troubles in China," The New York Times, 11 April 1986, p.Dl; "New Centre Helps Solve Joint Venture Problems," Ta Kung Pao Weekly Supplement (Hong Kong), 19 June 1986, p. 3.

### INTRODUCTION TO CHRONOLOGY

Each transaction listed in the following chronology covering the period 1 January - 30 June 1986 has category, date, foreign firm, country, Chinese firm, Chinese end-user, item, comment, and transactions (for example, all imports of nuclear-power technology for a specific period of time or all electronics technology from France, or all foreign firms selling technology to the Number 2 Machine Tool These fields permit extensive cross tabulation, such as the creation of particular sets Factory in Wuhan). nine fields:

weapons technology or new weapons or materiel to the Chinese Armed Forces. The focus throughout is on the refers to nuclear power rather than weapons, and the military category is reserved for the transfer of transfer of production technology rather than finished goods and on technology serving basic industrial or telecommunications, and transportation. This is a selective rather than an exhaustive list and is most Fourteen technology-transfer categories have been tabulated: chemicals, computers, electronics, energy, complete in the categories of computers, electronics, telecommunications, and transportation. military, miscellaneous, management, metallurgy, machinery, military ends rather than consumer goods. instruments,

end-user refers to the factory or other unit for which the item is purchased. As the online file grows, it will be possible to select specific Chinese factories and to list all their recent imports of foreign The category of Chinese firms refers to the central ministry or national import and export corporation which functions as a purchasing agent (except in the case of state-to-state agreements). technology or to select a foreign firm and to identify where its products are going.

The following table (28 transactions), Japan (18 transactions), and the United Kingdom (12 transactions) reflects both the The chronology lists 87 transactions with 16 foreign countries. The preponderance of the United States sources from which the list was compiled and the focus on computers and electronics. sets out the categories and foreign countries in a comprehensive fashion.

## STATISTICAL SUMMARY

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	0 11 HO	TOTALS	CHEMICALS	COMPUTERS	ELECTRONICS	ENERGY	HEAVY INDUSTRY	INSTRUMENTS	MACHINERY	MANAGEMENT	METALLURGY	MILITARY	MISCELLANEOUS	NUCLEAR	TELECOMMUNICATIONS	TRANSPORTATION	TOTAL

### CHINA TECHNOLOGY TRANSFER CHEMICALS

מיט מדוייס / מחונים אוניסי	COMMEN 15/ SOURCE	China Business Review (Washington), May/June 1986, p.68	Ireco will supply dynamite-mixing trucks, emulsified dynamite technology and designs for the dynamite plant, supply all technical data and train Chinese technicians. Sino-British Trade Review (London), March 1986, p.11	Asian Wall Street Journal (Hong Kong), l February 1986, p.13	This plant modernization is intended to cut energy consumption and increase daily capacity from 500 tons to 750 tons.  Business China (Hong Kong), 14 April 1986,	The lines for production of neoprene synthetic rubber will be installed by the end of 1987. DuPont will train Chinese technicians.  Xinhua (Beijing), 29 April 1986, in FBIS/China, p.B3
	MB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Computer-based control system and software for urea plant	Technology and equipment for dynamite manufacturing plant	Modernizaton of an ethylene plant	License of isobar double-recycling process	Three synthetic rubber production lines
	CHINESE END OSER	! !	Dexing Copper Mine, Jiangxi	Qianjin Chemical Works, Beijing	Urea Plant at Luzhou, Sichuan	Plants in Qingdao, Shandong; Datong, Shanxi; and Changshou, Sichuan
	CHINESE FIRM	China Petrochemical International Co. (SINOPEC)	China National Non-Ferrous Metals Import and Export Corp.	China Petrochemical International Corp.	China National Chemical Construction Corp.	China National Chemical Construction Corp.
Transcendent transcent	FOREIGN FIRM/COUNTRY	Stamicarbon Inc. (Netherlands)	Ireco Co. (USA)	Combustion Engineering (USA)	Montedison Corp. (Italy)	DuPont Corp. (USA)
	DATE	01/13/86	02/00/86	02/01/86	04/14/86	04/29/86

### CHINA TECHNOLOGY TRANSFER CHEMICALS

			CUELLCALIS		
DATE	FOREIGN FIRM/COUNTRY	CHINESE FIRM	CHINESE END USER	ITEM 	COMMENTS/SOURCE
05/00/86	NCH Co. (USA)	China Huayang Technical Trade Corp.	Dalian No. 2 Organic Chemical Factory	Joint venture to introduce advanced technology to produce industrial chemicals	Sino-British Trade Review (London), June 1986, p.10
06/04/86	Stone and Webster Engineering Corp. (USA)	China Petrochemical International Corp. (SINOPEC)	Three oil refineries, in Nanjing, in Guangzhou, and Changling, Hunan	Fluid catalytic cracking technology	The three refineries are to be upgraded with a new fluid catalytic cracking technology called the Saw FCC which converts low-quality refining residue into gasoline, diesel fuel and other marketable products. China Daily, Business Weekly (Beijing), 4 June 1986, p.4
06/12/86	06/12/86 Dow Chemical Corp. (USA)	1 1 1	Yanshan Petrochemical Plant, Beijing	Licensing of technology for polystyrene plant	Dow will provide technology and help in the design, engineering and selection of equipment for the plant. The plant, which is to

### CHINA TECHNOLOGY TRANSFER COMPUTERS

COMMENTS/SOURCE	The Ministry of Communications will receive a Nestar Plan 5000 network system, produced in Palo Alto. It links personal computers, even at great distances. to automate shipping, inventory and accounting at 19 ports in China. Another will be set up at the Ministry of Communications Computer Center in Beijing, China Daily (Beijing), 27 January 1986, p.2	Following a December 1985 decision of COCOM to ease controls on sales of large computers, Hitachi agreed to supply the Peoples Bank of China with 15 large-scale computers which will be used to form an on-line network linking the bank's headquarters in Beijing with its local branches.  Kyodo (Tokyo), 13 February 1986, in BBC, SWB, Weekly Economic Report (Reading, UK), 26 February 1986, p. A29.	The Dalian Beixing Computer Co. will develop computer software and provide consulting services in computer technology. China Business Review (Washington), May/June 1986, p.73
Mati	Computer network system	Large-scale computer systems	Joint venture in software development
CHINESE END USER			Dalian Beiyang Industrial Stock Corp.
CHINESE FIRM	Ministry of Communications	Peoples Bank of China	! !
FOREIGN FIRM/COUNTRY	China Business Associates (USA)	Hitachi Ltd. (Japan)	Sanko Development Co. (Japan)
DATE	01/16/86	02/13/86	03/00/86

#### CHINA TECHNOLOGY TRANSFER COMPUTERS

	COMMENTS/SOURCE	China Business Review (Washington), July/August 1986, p.59	The Institute will use the Prime ECL superminicomputer with Prime Medusa and ANSYS applications software to improve geological data research, construction design and production management for the coal industry.  Business China (Hong Kong), 12 May 1986, p.70	Deltacam supplies its "DUCT 3D" design and manufacturing system as part of a hardware and software package for CADCAM (computer-assisted design and manufacture) training and application in industry. Sino-British Trade Review (London), July 1986, p.8	In a \$25 million deal, the B-25, Burroughs' top of the line model, is to be manufactured for use in China's banking and industry. It has been modified to employ
	ITEM	CAD/CAM (Computer-assisted design/manufacture) software and hardware, including Chinese-language software	Prime computers and applications software	CADCAM package	Manufacture of B-25 microcomputer
COMPUTERS	CHINESE END USER	Shanghai Metallurgical and Mining Machinery Factory	Central Coal Mining Research Institute, Shanghai	Institute of Automation, Chinese Academy of Sciences, Beijing	Unspecified factory in Kunming
	CHINESE FIRM				Yunnan Import and Export Corp.; Everbright Industrial Corp.
	FOREIGN FIRM/COUNTRY	Gerber Systems Technology (USA)	Prime Computer Corp. (USA)	Deltacam Systems Ltd. (United Kingdom)	Burroughs Corp. (USA)
	DATE	04/00/86	98/00/50	05/00/86	05/23/86

#### CHINA TECHNOLOGY TRANSFER COMPUTERS

COMMENTS/SOURCE	Chinese characters. China Business and Trade (Washington), 23 May 1986, p.1	The \$500,000 sale was made by Prime's Hong Kong subsidiary. The Prime 9750 high-performance super minicomputer will operate with the Chinese-language Primos system. It will be used to organize the second stage of the Baoshan project.  Business China (Hong Kong), 30 June 1986, p.95	Oracle's database software permits Chinese users to make more efficient use of the computers they have
ITEM		Super minicomputer and software package	Database software
CHINESE END USER		Baoshan Iron and Steel Plant, Shanghai	
CHINESE FIRM		Ministry of the Metallurgical Industry	Ministry of Communications; Ministry of Machine-Building
FOREIGN FIRM/COUNTRY		Prime Computer (USA)	Oracle Corp. (USA)
DATE		98/00/90	98/00/90

COMMENTS/SOURCE	Sofrecom, a French company under the Ministry of Posts and Telecommunications, signs a \$65-million contract to provide foreign material for a research center for integrated circuits. Chinese technicians will be trained at the Centre Nationale d'Etudes des Telecommunications, a French government body. Business China (Hong Kong), 27 January 1986, p.14	The joint venture, the Tianjin-Kexi Company, is to develop and produce computer peripheral equipment, computer accessory products, and plasma cutting and welding devices.  China Business Review (Washington), May/June 1986, p.73	China Business Review (Washington), May/June 1986, p.69	Chronar will supply automated laser cutters and process-control units, while training personnel and managing the plant. A joint venture is to be formed, in which Chronar will have a 28-percent share. Annual production, using
ITEM	Equipment and training for research on integrated circuits	Joint venture to produce computer equipment	Two diode production lines	Equipment and technology for photovoltaic panels
CHINESE END USER	Electronics Research Center, Wuxi, Jiangsu	Tianjin Economic and Technological Development Zone General Co.	Leshan Radio Factory, Sichuan	Harbin Electronic Instruments Co.; Harbin Steam Turbine Corp.
CHINESE FIRM	China National Electronics Import and Export Corp.	1 1 1	Ministry of the Electronics Industry	i ! !
FOREIGN FIRM/COUNTRY	Sofrecom (France)	Kexi Co. (Japan)	Jiada Semiconductor Co. (Hong Kong)	Chronar Corp. (USA)
DATE	01/00/86	01/16/86	02/00/86	02/09/86

COMMENTS/SOURCE	Chronar's amorphous silicon technology, is to reach 250,000 to 300,000 panels. China Business and Trade (Washington), 9 February 1986, p.1	China Business Review (Washington), July/August 1986, p.59	The \$3.5-million joint venture will produce and install electronic plant management systems. China Business Review (Washington), May/June 1986, p.73	The equipment and technology, valued at \$6.25 million, will be used to produce 10 million silicon diodes a year for color televisions. The high-purity, 60-millimeter silicon wafers were restricted before COCOM rules on sales to China were eased in February 1986.  Business China (Hong Kong), 12 May 1986, p.70	Between February and April 1986, Plasma technology sold 19 machines, used to etch and deposit thin layers of chemicals on silicon
ITEM		Technology for flame-resistant cables	Joint venture for production management systems	Equipment for production of high-voltage silicon diodes	Microchip production equipment
CHINESE END USER		Shenyang Cable Factory, Liaoning	Xi'an Industrial Instruments Factory	Rugao Radio Factory, Nantong, Jiangsu	North China Research Institute, Beijing; Fudan University, Shanghai
FOREIGN FIRM/COUNTRY CHINESE FIRM		Furukawa Electric – – – Corp. (Japan)	Yokugawa Hokushin Electric Co. (Japan)	Fuji Electric Corp. (Japan)	Plasma Technology (United Kingdom)
DATE FC		03/00/86 F	03/03/86 Y	04/00/86	04/00/86

	COMMENTS/SOURCE	China Business Review (Washington), July/August 1986, p.60	The equipment, which includes radar and sonar devices, is for military tankers being built in Dalian for Pakistan. Because Pakistan is the end-user, Radio Holland expects no difficulty in obtaining the required COCOM approval. Business China (Hong Kong), 9 June 1986, p.87
n	ITEM	Agreement to manufacture modems, multiplexers and interface converters	Communication and navigation equipment
	CHINESE END USER	Nanjing Radio Factory	Dalian Shipyard
	CHINESE FIRM	! !	i i i
	FOREIGN FIRM/COUNTRY	Gandalf Technologies Inc. (Canada)	Radio Holland (Netherlands)
	DATE	05/06/86	98/00/90

### CHINA TECHNOLOGY TRANSFER ENERGY

COMMENTS/SOURCE	In a \$21 million contract, Smelt, a Yugoslavian engineering company, will provide equipment, technology, and supervision of construction. The equipment will come from a closed-down refinery in Yugoslavia and will permit the new refinery in permit the which meets US standards. This is the largest Sino-Yugoslav industrial project. Petroleum Intelligence Weekly (New York), 6 January 1986, p.10; China Daily (Beijing), 2 April	China Business Review (Washington), July/August 1986, p.61	The pumps, used in oil production, employ a patented corrosion-resistant steel. China Business and Trade (Washington), 9 February 1986, p.2.	The 100-megawatt power plant will burn Chinese crude oil. The dual-burn system produces yields of 50 percent from crude, compared with the standard system's yield of 30 percent.
ITEM	Equipment for refinery to produce unleaded gasoline	Technology to manufacture injection pumps for oilfields	Technology for manufacturing special pumps	Technology for dual-burn combined steam and gas turbine power plant
CHINESE END USER	Unspecified refinery, Guangdong	Shenyang Pump Manufacturing Co.	Shenyang Pump Factory, Liaoning	New Power Plant, Shantou, Guangdong
CHINESE FIRM	China Petrochemical International Co. (SINOPEC)	1 1 1	China National Machinery and Equipment Import and Export Corp.	Huaneng Corp.
FOREIGN FIRM/COUNTRY	Smelt Co. (Yugoslavia)	Jardine Engineering Corp. (United Kingdom)	Mather and Platt (United Kingdom)	Alsthom Corp. (France)
DATE	01/00/86	01/17/86	02/00/86	98/00/60

#### CHINA TECHNOLOGY TRANSFER ENERGY

COMMENTS/SOURCE	Business China (Hong Kong), 31 March 1986, p.46	Business China (Hong Kong), 31 March 1986, p.46	The proposed plant is to convert sub-bituminous coal, from mines yet to be developed, to gas which will be piped 240 kilometers to Beijing. The study is funded by the US Government's Trade and Development Program. Petroleum Times (Kent, ME), March 1986, p.25	The industrial cooperation agreement provides for transfer of technology for enhanced recovery by gas injection.  Petroleum Times (Kent, ME), March 1986, p.4	The joint venture will offer project feasibility studies, engineering design, and a range of technical services to the petroleum refining, petrochemical, and power industries.  Ta Kung Pao Weekly (Hong Kong), 24 April 1986, p.4
ITEM		Cooperation in production of coal mine tunnelers	Technical and economic feasibility study	Enhanced oil recovery technology	Joint venture offering engineering services
CHINESE END USER		Huainan Coal Mining Machinery Plant, Anhui	Proposed coal gasification plant, Yuxian, Hebei	Unspecified onshore oil field	Hua-Lu Engineering Co. Ltd.
CHINESE FIRM		1 1	Ministry of the Coal Industry	China Oil and Natural Gas Exploration and Development Corp.	China Petrochemical International Corp.
FOREIGN FIRM/COUNTRY		Zeltweg (Austria)	Lummus Crest Inc., Kaiser Engineers and Contractors Inc. (USA)	Total Corp. (France)	Lummus-Crest Inc. (USA)
DATE		03/00/86	03/00/86	03/00/86	04/13/86

#### CHINA TECHNOLOGY TRANSFER ENERGY

COMMENTS/SOURCE	The new company signed a contract for a tank yard at the Daging oilfield. It will also construct production facilities, pipelines, terminals, hydrocarbon processing and other facilities for petrochemical industries on a worldwide basis. Ta Kung Pao Weekly Supplement (Hong Kong), 24 April 1986, p.4	The contract calls for analysis of the feasibility and economics of the use of US continuous mining equipment rather than European longwall mining equipment. China is interested in the US equipment because China's geological conditions resemble those of the US more than those of Europe.  China Daily (Beijing), 5 May 1986, p.2	The 10,000 barrel-a-day refinery at Kamloops, British Columbia, was shut down in 1984 by Gulf
ITEM	Joint venture for engineering work	Feasibility study for US mining techniques	Second-hand oil refinery
CHINESE END USER	Sino-Fluor Engineering Co. Ltd.	New Mine at Huangling, Shaanxi	Oil refinery, Yunan, Shaanxi
CHINESE FIRM	China Petrochemical International Corp. (SINOPEC)	Ministry of the Coal Industry	China Fu Lui Corp.
FOREIGN FIRM/COUNTRY	Fluor Engineering Inc. (USA)	Consolidation Coal Co.; Kaiser Engineering and Construction Corp. (USA)	Wearmouth Canada Inc. (Canada)
DATE	04/15/86	05/05/86	06/24/86

### CHINA TECHNOLOGY TRANSFER HEAVY INDUSTRY

	COMMENTS/SOURCE	The new plant, in Lanzhou, is to open by mid-1987 and have an annual capacity of 7,000 tons.  Business China (Hong Kong), 28 April 1986, p.64	Jetro China Newsletter (Tokyo), May/June 1986, p.22	Jetro China Newsletter (Tokyo), May/June 1986, p.22	Soviet experts have provided the design for a plant to produce coke concentrate for smelting. It will employ a new type of Soviet technology which requires less electricity than other foreign technologies.  Tass (Kharkov), 8 April 1986, in FBIS/USSR, 15 April 1986, p.B2	Among the 17 renovation projects for Chinese heavy industrial enterprises originally built with Soviet assistance are those for the steel complexes at Anshan, Baotou and Wuhan, the Luoyang tractor and bearing plants, a
14	ITEM	Lubricant plant	Pyrogenic sintering furnace for high-performance ceramics and a vacuum hot press	Technology for high-pressure air cylinders	Design for coke plant	Technical renovation
THE CONT I ARRU	CHINESE END USER	1 1	1 1 1	Zhaoging Pneumatic Fittings Factory, Guangdong	Coal-Dressing Plant, Zanyang, Shanxi	Various steelworks, factories and mines
	CHINESE FIRM	China International Petrochemical Corp. (SINOPEC)	Oriental Scientific Instruments Import and Export Corp.	China National Machinery Import and Export Corp.	Ministry of the Coal Industry	Sino-Soviet Commission for Economic, Trade and Scientific and Technical Cooperation
	FOREIGN FIRM/COUNTRY	Showa Shell Sekiyu (Japan)	Fuji Electronic Industries (Japan)	Taiyo Tekko (Japan)	Unspecified Coal Complex,Kharkov (Soviet Union)	Various Industrial Ministries (Soviet Union)
	DATE	04/00/86	04/00/86	04/00/86	04/08/86	04/19/86

#### CHINA TECHNOLOGY TRANSFER HEAVY INDUSTRY

FOREIGN FIRM/COUNTRY CHINESE FIRM

DATE

CHINESE END USER

ITEM

COMMENTS/SOURCE

high-voltage switch factory in Xi'an, and three new thermal power stations and an open-pit coal mine. Cooperation will include design work, the supply and installation of equipment, and training for Chinese technicians at Chita in the Soviet

Izvestiya (Moscow), 19 April 1986, in FBIS/USSR, 23 April 1986, pp.Bl-5

### CHINA TECHNOLOGY TRANSFER INSTRUMENTS

	COMMENTS/SOURCE	Honeywell and its Japanese affiliate Yamatake-Honeywell have licensed production of its TDC-3000 digital process-controllers will be used in such industries as oil refining, petrochemical processing, papermaking, and power generation. Hardware accounts for 30 percent of the project and software and training make up the rest.  China Daily (Beijing), 7 January 1986, p.2	Far East Computers is a subsidiary of Hindustan Computers of India. China Business Review (Washington), March/April 1986, p.54	In a \$4-million contract, Siemens is to export technology and jointly produce analog and digital telecommunication meters and instruments, including microprocessor-controlled programmable meters, digital analyzers, and digital circuit analyzers.  China Business Review (Washington), May/June 1986, p.72	The contracts are worth \$2 million. China North
	ITEM	License for digital process-control system	Computer-assisted design (CAD) and manufacturing system worth \$380,000	Joint production of instruments	Electromagnetic interference data
INSTRUMENTS	CHINESE END USER	Sichuan Instrument Complex, Chongqing	Institute of Software Research	Meishan Telecommunications Equipment Plant, Sichuan	Shanghai Electric Apparatus Research
	CHINESE FIRM		Institute of Automation, Chinese Academy of Sciences	Ministry of Posts and Telecommunications	China North Industries Corp.
	FOREIGN FIRM/COUNTRY	Honeywell Corp.	Far East Computers (Singapore)	Siemens AG (Federal Republic of Germany)	Eaton Corp. (USA)
	DATE 	01/07/86	01/09/86	03/00/86	04/21/86

### CHINA TECHNOLOGY TRANSFER INSTRUMENTS

COMMENTS/SOURCE	Industries Corp. is a trading organ of the Ministry of the Ordnance Industry. China Business Review (Washington), July/August 1986, p.63	The equipment, for use in resource-monitoring geostationary satellites, includes infrared optical measuring equipment and a computer-controlled universal test system. Sino-British Trade Review (London), July 1986, p.8	China Business Review (Washington), July/August 1986, p.61	Far East Computers is a subsidiary of India's Hindustan Computers. China Trade Report (Hong Kong), June 1986, p. 3
ITEM	collection system and computer-aided electromagnetic susceptibility test system	Infrared measuring equipment	Joint production of electronic digital display measuring tools	Computer-assisted design and manufacturing (CAD/CAM) system
CHINESE END USER	Institute; Xi'an Industrial Institute	Institute of Remote Sensing, Beijing	Harbin Measuring and Cutting Tools Plant	Microelectronics Center, Nanjing Institute of Technology
FOREIGN FIRM/COUNTRY CHINESE FIRM	(NORINCO)	Sira Ltd. (United Kingdom)	Coropian Co (Switzerland)	Far East Computers (Singapore)
DATE		05/00/86	05/05/86	98/00/90

#### CHINA TECHNOLOGY TRANSFER MACHINERY

COMMENTS/SOURCE	China Business Review (Washington), March/April 1986, p.54	The engines can be used for marine propulsion as well as for agricultural and construction equipment and for generators.  China Business Review (Washington), May/June 1986, p.70
ITEM	Agreement for a flexible manufacturing system	License for production of diesel engines
CHINESE END USER	Dalian Machine Tool Factory; Dalian Combined Machine Tool Research Institute	1 1 1
CHINESE FIRM	1 1 1	China Shipbuilding Trading Co.
FOREIGN FIRM/COUNTRY CHINESE FIRM	CTM Co. (United Kingdom)	Motoren Werke Mannheim AG (Federal Republic of Germany)
DATE	01/00/86	02/00/86

#### CHINA TECHNOLOGY TRANSFER MANAGEMENT

COMMENTS/SOURCE	The center will train technical specialists for joint industrial projects. Several large firms in the FRG will help to develop practical training programs and expect to hire graduates for their joint projects in China. The center is to open in the summer of 1987.  DPA (Deutsche Press Agentur), 27 February 1986, in BBC, Summary of World Broadcasts, Weekly Economic Report: The Far East, 19 March 1986,	Japan is providing textbooks and training for the Chinese teachers at the center, which will offer 4-month and 2-week training courses for enterprise managers and chief engineers.  China Daily (Beijing), 20 March 1986, p.3
ITEM 	Establishment of joint high-technology training center	Sino-Japanese cooperative management training center opens in Tianjin
CHINESE END USER	New technical training center, Tianjin	New Management Training Center, Tianjin
CHINESE FIRM	Government, China	Government, China
FOREIGN FIRM/COUNTRY	Government, Federal Republic of Germany (Federal Republic of Germany)	Government, Japan (Japan)
DATE	02/27/86	03/20/86

#### CHÎNA TECHNOLOGY TRANSFER METALLURGY

COMMENTS/SOURCE	The agreement requires US Government approval. China Business Review (Washington), May/June 1986, p.69	China Business Review (Washington), July/August 1986, p.61	Sino-British Trade Review (London), April 1986, p.15	The heat-treatment process (ionitriding) is used in the production of aircraft parts or of carbon, stainless steel, titanium and titanium alloy cutting tools. China Business Review (Washington), May/June 1986, p.72	Jetro China Newsletter (Tokyo), May/June 1986, p.22	Scheduled to start up in 1990, the caster will have an annual output of 2 million metric tons of steel slabs, and incorporate an electromagnetic stirring system used in the production of high-grade and specialty steels. The
ITEM	Technology to manufacture arc welding equipment and power supplies	Two continuous casting machines	Technical assistance for bauxite refining unit	Heat-treatment process	Facilities and technology for integrated zinc refining	Continuous steel-slab caster
CHINESE END USER	Shanghai Electric Welding Machine Works	Shoudu Iron and Steel Corp., Beijing	Hejin Alumina Plant, Shanxi	Beijing Electric Furnace Works	New zinc refinery, Lanzhou	Anshan Steel Complex, Liaoning
CHINESE FIRM	China National Machinery and Equipment Import and Export Corp.	China National Technical Import and Export Corp.	1 1	! !	China Nonferrous Metals Import and Export Corp.	China National Technical Import Corp.
FOREIGN FIRM/COUNTRY	Miller Electric Manufacturing Corp. (USA)	Concast Standard AG. (Switzerland)	Pechiney (France)	Numerex Corp. (USA)	Mitsui Mining and Smelting, Toho Zinc Corp. (Japan)	Kobe Steel Corp. (Japan)
DATE	02/00/86	02/00/86	03/00/86	03/03/86	04/00/86	05/00/86

### CHINA TECHNOLOGY TRANSFER METALLURGY

FOREIGN FIRM/COUNTRY CHINESE FIRM

DATE

CHINESE END USER

ITEM

COMMENTS/SOURCE

contract is worth \$94 million. Business China (Hong Kong), 12 May 1986, p.70

### CHINA TECHNOLOGY TRANSFER MILITARY

COMMENTS/SOURCE	The equipment, identical to that supplied under a June 1980 contract, includes a lightweight ranging radar, headup display and weapon-aiming computer and radios. The plane, the F-7M, is an improved export version of China's F-7. Flight International (London), l February 1986, p.38.	On 1 May 1986 the US Senate approved the sale of \$550-million worth of aviation electronics equipment to China. The radar, navigation, and fire control devices are to be supplied as 55 kits to equip 50 fighters. The US Air Force is to determine which equipment best suits the F-8 and will select a US contractor to supply the kits. The program is expected to take about six years to complete. New York Times, 9 April 1986, p.A3; Ta Kung Pao Weekly Supplement (Hong Kong), 8 May 1985, p.5	ure to The two parties have nored exchanged personnel for training, and a Vickers' spokesman claims that the
ITEM	Avionics for fighter plane	Avionics for fighters	Joint venture to produce armored fighting vehicles
CHINESE END USER			Yong Ding Machine Factory
CHINESE FIRM	China National Aero-Technology Import and Export Corporation	PLA Air Force	1 1 1
FOREIGN FIRM/COUNTRY	GEC Avionics (United Kingdom)	Government, United States (USA)	Vickers Defence Systems (United Kingdom)
DATE I	01/00/86	05/01/86	05/14/86

#### CHINA TECHNOLOGY TRANSFER MISCELLANEOUS

COMMENTS/SOURCE	China Business Review (Washington), July/August 1986, p.63	The VOC 86 system, to be installed in early 1987, connect with Chinese radar, display consoles, advanced tracking systems, and recording equipment for storing vessel movements.  Rusiness China (Hong Kong), 30 June 1986, p.95
ITEM	Precision drafting and video digitizing system	Vessel traffic system
CHINESE END USER	Number 2 Automotive Works, Shiyan, Hubei	Port of Qingdao, Shandong
Y CHINESE FIRM	1 1 1	1 1
FOREIGN FIRM/COUNTRY CHINESE	Gerber Scientific Instrument Corp. (USA)	Norcontrol Surveillance Systems (Norway)
DATE	01/17/86	98/00/90

#### CHINA TECHNOLOGY TRANSFER NUCLEAR

COMMENTS/SOURCE	Framatome is part of a \$4.1-billion bid with Electricite de France, which is to supervise design and construction of the plant, and with General Electric Co. of Britain, which will supply turbine generators. China is expected to sign final contracts with the three firms during the summer of 1986.  Asian Wall Street Journal (Hong Kong), 13 March 1986, p.6	A letter of intent for the turbines and generators is signed in Shenzhen, completing the arrangements that began
ITEM	Letter of Intent for two 1,000 megawatt nuclear reactors	Two 900,000 kilowatt power generators
CHINESE END USER	Daya Bay Nuclear Power Plant	Daya Bay Nuclear Power Plant
CHINESE FIRM	Guangdong Nuclear Power Joint Venture	Guangdong Nuclear Power Joint Venture Co.
FOREIGN FIRM/COUNTRY	France) & Cie. (France)	General Electric Co. (United Kingdom)
DATE	03/12/86	03/19/86

### CHINA TECHNOLOGY TRANSFER TELECOMMUNICATIONS

COMMENTS/SOURCE	The contract, worth \$750,000, calls for the supply of Pye's PFX hand-portable "pocketfones," which use advanced technology new to China. Sino-British Trade Review (London), March 1986, p.6	China Business Review (Washington), May/June 1986, p.74	In a \$3.7-million contract, Motorola will provide China's first cellular radiotelephone system. This total access communications system (TACS) operates at 900 megahertz and was selected for its portability. Telephony (Chicago), 24 March 1986, p.30	The plant will be at Nantou in the Shenzhen Special Economic Zone. In about three years annual capacity of the new plant is to be about 300,000 lines. Mitel has about 10 percent of the world market for PABX systems. Business China (Hong Kong), 28 April 1986,
ITEM	Portable radio-telephone system	Joint venture to produce telephones and small private-branch exchanges (PBX)	Cellular radiotelephone system	Joint venture to produce small PABX (private telephone exchange) systems
CHINESE END USER	Peoples Armed Police, Guangzhou	1 1	1	I I
CHINESE FIRM	1 1 1	China National Electronic Technology Import and Export Corp.	Beijing Telecommunications Administration	Nanhai Oil Electronic Corp.; PT and T Industrial Corp.
FOREIGN FIRM/COUNTRY	Pye Telecom (United Kingdom)	Nitsuko Ltd. (Japan)	Motorola Inc. (USA)	Mitel Corp. (Canada)
DATE	03/00/86	03/08/86	03/24/86	04/00/86

### CHINA TECHNOLOGY TRANSFER TELECOMMUNICATIONS

COMMENTS/SOURCE	The joint venture, Shianfu Optical Fiber and Cables Co., will be established in Xi'an and have an annual production capacity of 20,000 kilometers of optical fiber.  Japan Times (Tokyo), 12 April 1986	The plant at Meishan can produce only 60-channel bank modems, but updated equipment will permit production of 1,200-channel modems. The feasibility study is funded by the US International Development Cooperation Agency.  Ta Kung Pao Weekly Supplement (Hong Kong),	The Italian company will provide all the equipment for the system, which will link Xiamen with Zhangzhou, Longyan, and Nanping along the right-of-way of the electrified Yingtan-Xiamen railroad. Xinhua, 25 May 1986, in FBIS/China, 28 May 1986,	Polytechnologies is a purchasing arm of China's defense industry. China Business Review (Washington), July/August 1986, p.64
ITEM	Joint venture to produce optical fibers	Feasibility study for plant modernization	Optical fiber communications system	Microwave connector components
CHINESE END USER	Xi'an Cable Works	Multi-Channel Carrier Equipment Plant, Meishan, Sichuan	Fujian Province	
CHINESE FIRM	Xi'an Electric Manufacturing Corp.	Ministry of Posts and Telecommunications	1 1 1	Polytechnologies Inc.
FOREIGN FIRM/COUNTRY	Furukawa Electric Co. (Japan)	Pacific Telesis International; Kaiser Engineers Inc. (USA)	Telettra-Pirelli Co. (Italy)	Microwave Associates International (USA)
DATE	04/12/86	04/21/86	05/25/86	98/00/90

#### CHINA TECHNOLOGY TRANSFER TRANSPORTATION

COMMENTS/SOURCE	Suzuki will provide Chongqing's Yuxing Industries Corp. with major parts, including engines and transmissions, for production of 5,000 trucks and vans a year. This is Suzuki's third cooperative venture in truck production in China. The others are in Jilin and Beijing. Asian Wall Street Journal (Hong Kong), 1 February 1986, p.13	The goal is to use American Coal Enterprise's advanced coal combustion technology to produce highly efficient coal-fired locomotives, which will reduce pollution by up to 90 percent. The new engines, to be called the ACE 3000, will permit the Datong Locomotive Works to earn foreign exchange, as China will be the world's only producer of high-technology, coal-burning locomotives. China Daily, Business Weekly (Beijing), 5 March 1986, p.4	The two state corporations sign five contracts, one of which is for technology transfer over a ten-year
ITEM	Technical assistance for truck production	Production of advanced technology steam locomotives	Technology for train manufacture
CHINESE END USER	Yuxing Industries Corp., Sichuan	Datong Locomotive Works, Shanxi	
CHINESE FIRM	1 1 1	Ministry of Railways	China National Machinery Import and Export Corporation
FOREIGN FIRM/COUNTRY	Suzuki Motor Co. (Japan)	American Coal Enterprise (USA)	Schienenfahrzeuge Export Import VE. (German Democratic Republic)
DATE	02/01/86	03/05/86	03/07/86

### CHINA TECHNOLOGY TRANSFER TRANSFER

COMMENTS/SOURCE	period, and one is for China's purchase of 1000 refrigerator railroad cars and two diesel power generation cars. China Daily (Beijing), 7	Tianjin is to produce the fuel-efficient Daihatsu Charade, with annual volume reaching 10,000 cars. China Daily (Beijing), 24 March 1986, p.2	The project, with a total investment of \$310 million, is one of the largest to be approved during the 7th Five-Year Plan (1986-1990). Fiat will introduce its Series light vehicle design and manufacturing technology. When the project is completed in 1990, the Nanjing plant will produce 100,000 vehicles per year, with the engine and body produced at the Nanjing plant, and such items as the transmission, axles and non-ferrous castings produced at plants in business China (Hong Kong), 14 April 1986,	The project calls for the design of a new generation of technically
ITEM		Equipment and designs to produce automobiles	Technology for light motor vehicles	Prototype rail passenger cars
CHINESE END USER		1 1 1	Nanjing Automobile Plant; Plants in Nanchang, Hangzhou, Ningbo and Xuzhou	Changchun Passenger Car Factory
CHINESE FIRM		Tianjin Motor Vehicle Industrial Corp.	Nanjing Joint Automobile Industrial Corp.	China National Technical Import Corp.
FOREIGN FIRM/COUNTRY		Daihatsu Motor Corp. (Japan)	Fiat Corp. (Italy)	British Rail Engineering (United Kingdom)
DATE		03/24/86	04/14/86	98/00/50

### CHINA TECHNOLOGY TRANSFER TRANSPORTATION

COMMENTS/SOURCE	advanced rail passenger cars as well as technical assistance in the reorganization of the production facilities of the Changchun factory. Sino-British Trade Review (London), June 1986, p.3	The engines will be assembled and tested in China under a licensing agreement and will power China's Y-12 transport planes. The agreement could eventually lead to full-scale engine production in China. In 1988, Pratt and Whitney is to begin shipping complete knockdown kits (CKD) to the plant. The same engine is also used in the Short 366 commuter plane and the Bell 212 helicopter, both in the Chinase inventory.  China Daily (Beijing), 19 May 1986, p.2; China Business and Trade (Washington), 23 May	China North Industries Corp. is an import/export organ of China's Ministry of the Ordnance Industry, which produces conventional weapons. Xinhua, 3 July 1986, in BBC, SWB Economic Weekly (Reading, UK), 16 July 1986, p.A/10
ITEM		Assembly in China of PT-6 aircraft engines	Technology for production of heavy-duty trucks
CHINESE END USER		Engine plant in Zhuzhou, Hunan	1 1 1
CHINESE FIRM		China National Aero-Technology Import and Export Corp.	China North Industries Corp. (NORINCO)
FOREIGN FIRM/COUNTRY		Pratt and Whitney Division, United Technologies Corp. (USA)	Daimler-Benz Corp. (Federal Republic of Germany)
DATE		05/17/86	06/03/86

#### CHINA TECHNOLOGY TRANSFER TRANSPORTATION

COMMENTS/SOURCE

98/90/90	06/06/86 Messerschmidt-Boel China	Messerschmidt-Boel China	Cooperation in
	<pre>kow-Blohm (MMB) (Federal Republic of Germany)</pre>	Aero-Technology Import and Export Corp. (CATIC)	development of a regional passenge plane

er plane

The firms have begun feasibility studies, and the proposed plane, the passenger plane with a range of 2,800 kilometers, could fly by 1995.
China Daily (Beijing), 9 June 1986, p.2